

CONFIDENTIAL BUSINESS INFORMATION

September 14, 2011

Mark C. Segal
USEPA Headquarters
Ariel Rios Building
1200 Pennsylvania Avenue, N. W.
Mail Code: 7403M
Washington, DC 20460

Anthony T. Pavel, Jr.
D 202.778.9089
F 202.778.9100
tony.pavel@klgates.com

Re: Novozymes North America MCAN J1105 (MC11BM): Supplemental Information

Dear Mr. Segal:

As per our telephone discussion, please find below the requested supplemental information in relation to Novozymes MCAN J1105 (MC11BM). As with prior submissions, Confidential Business Information is highlighted in yellow. A sanitized version of the document is included with this electronic submission.

Donor Organism Identification

MCAN J1105 - The donor organism was identified as [REDACTED] based on Internal Transcribed Spacer ("ITS") sequence.

MCAN J1105 & J1106 - The donor organism was identified as [REDACTED] based on sequences from genes cloned from this donor organism. These gene sequences match sequences released by the [REDACTED] genome sequencing projects at the [REDACTED]. Gene sequences from this donor organism are publicly available in our patent applications.

If you have any questions, please contact me at you earliest convenience.

Sincerely,



Anthony T. Pavel, Jr.